

Advanced Thermal Management Technologies to Enable Lunar and Martian Missions

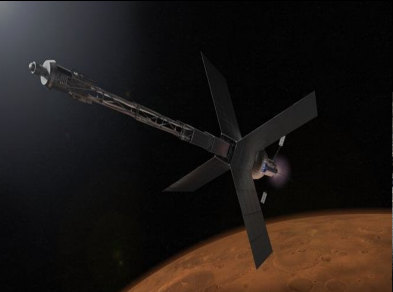


Thermal management technologies that enable surviving the extreme lunar and Mars environments

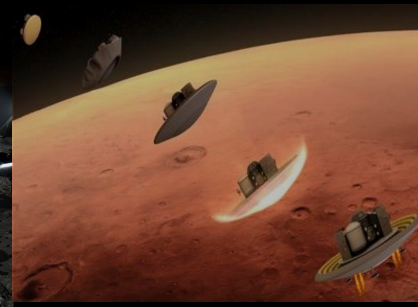
Thermal Control for In-Space Transportation Systems

Thermal Control for Surface Environment Survival

Thermal Control for Entry, Descent, and Landing Systems







"Develop nuclear technologies enabling fast inspace transits"

"Develop cryogenic storage, transport, and fluid management technologies for surface and inspace applications"

"Technologies that enable surviving the extreme lunar and Mars environments"

Science Instrument Survival
Power Systems
Spacesuits
Habitats
Cold Tolerant Mechanisms
ISRU Commodity Production

"Enable lunar/Mars global access with 20t payloads to support human missions"

"Enable science missions entering/transiting planetary atmospheres and landing on planetary bodies"

Advanced Thermal Management Technologies to Enable Lunar and Martian Missions



Envisioned Future (Surface temperatures ranging from 400 K to 35 K)

Power Systems

Transport heat from source to power conversion system
Reject waste heat efficiently
(lightweight radiators with long-life, dust tolerant coatings)

Science Instrument Survival

Variable Heat Rejection to stay cool in temps up to 400 K while staying warm in temps down to 35 K

Habitats

Variable Heat Rejection to stay cool in temps up to 400 K while staying warm in temps down to 100 K Contamination-insensitive evaporator/sublimators

Long-life condensing heat exchangers

Efficient, non-toxic, single-loop temp control of crew quarters

Long-term cold food storage to maintain nutrients

Spacesuits

Closed-looped heat rejection for extreme temperature variations to minimize consumables

Maintain optical properties in dusty environments (BOL average ratio of solar absorptivity to infrared emissivity (α/ϵ) of 0.21)

Cold Tolerant Mechanisms

Years of continuous operation in temperatures down to 35 K

ISRU Commodity Production/Handing

Water sublimation
Commodity capture
Liquefaction and storage
Commodity management during surface transfers

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Current State of the Art and Progress Toward Goals

	SoA (Flight Heritage)	Current NASA Investments			
Technology Area		(Technolog	gies in Dev	elopment)	Goal
		TRL 1-3	TRL 4-6	TRL 7-9	
Variable Heat Rejection	Turn Down Ratio ~3:1 (Human class)	✓			Turn Down Ratio > 12:1
	Turn Down Ratio ~30:1 (Rover class)		Y		Turn Down Ratio > 100:1
Advanced Radiators	19 kg/m² (Deployable)	√			< 6 kg/m² (Deployable)
	6 kg/m ² (Body Mounted)				< 3 kg/m ² (Body Mounted)
Thermal Control Coatings	α = 0.35, ϵ = 0.87 after 5-year life	✓			α < 0.25, ϵ > 0.88 after 10-year life
Advanced Heat Pipes	Medium heat fluxes	✓	✓		High heat fluxes
Dust Tolerant Thermal Systems	Intolerant (oversized)	✓			90% pristine surfaces after 10-year life
Freeze Tolerant Thermal Components	0.067" ID Tube (Radiator)	✓			> 0.125" ID Tube (Any TCS component)
Advanced Heat Exchangers	Standard Manufacturing	✓	✓		Non-standard manufacturing for optimization
Novel Heat Transfer Fluids	Two fluid loops				Efficient, non-toxic, freeze resistant single loop
	Traditional working fluids				Fluids with improved thermophysical properties
Cold Tolerant Mechanisms	Heated lubrication	✓	✓		Cold tolerant lubrication or lubrication-free
Advanced Cooling for Electronics	6.5 W/in ² , 30 kg/m ²	✓	✓		$> 12 \text{ W/in}^2$, $< 9 \text{ kg/m}^2$
Integrated Structural/Thermal Elements	Independent elements	✓	✓		Integrated elements with reduced system mass
Advanced Modeling Techniques	Independent analysis	✓			Integrated analysis

Current Investments Summary (1 of 3)



Novel Heat Transfer Fluids

Dust Tolerant Systems

Applications: Surface Functions

Existing Funding: NONE

Planned Funding:

NA

Recommendations:

- More STRG Solicitations to increase opportunities for success (ECLSS applications)
- Continue seeding new low TRL work for any application, including fluids in high temp applications, such as fission power
- Invest in solid-state solutions such as leveraging of Shape Memory Alloy elastocaloric properties

Applications: Surface Functions

<u>Existing Funding:</u> STMD Investment – Autonomous, active vibration coupled with anti-static coating

Planned Funding:

- GCD: Lunar Dust Affects on Radiators (LDAR)
- CLPS Demonstration Active electrodynamic shielding on radiator-like coupon
- SBIR subtopic focus areas for thermal considerations in dust mitigation

Recommendations:

- Integrate active dust mitigation on optical surfaces and study impacts/effectiveness
- Initiate development of passive solutions
- Expand dust work to include Mars regolith and environments

Advanced Radiators

Thermal Control Coatings

Applications: Surface, SmallSats, and Planetary Missions

Existing Funding:

- STMD & SST Investments
- Advancements In Additive Manufacturing, Deployability, Integration of Advanced Heat Pipes

Planned Funding:

ESI21 Advanced Heat Rejection Technologies for Space-Flight Radiators

Recommendations:

- Expand surface power radiator portfolio
- Increased collaboration with materials development (integrate advanced materials and processes)

Applications: Surface, SmallSats, and Planetary Missions

Existing Funding:

- SMD & STMD Investments
- Advancements In Dust resistance, optimization of optical properties, impact resistance Planned Funding:
- NA

Recommendations:

- Solicitations to address high temperature applications
- Solicitation to extend life of coatings
- Development of fully integrated solutions
- Increased collaboration with advanced materials/processes

Current Investments Summary (2 of 3)



Freeze Tolerant Thermal Components

Advanced Modeling Techniques

Applications: Surface, SmallSats, and Planetary Missions

Existing Funding:

- STMD & SMD Investments
- Advancements In Advanced manufacturing and multi-phase flow

Planned Funding:

NA

Recommendations:

- Advancement of existing developments to mid-TRL levels
- Increased collaboration with materials development

Applications: Surface, SmallSats, Aerospace, and Planetary Missions

Existing Funding:

- STMD Investment
- Advancements In Human thermal loads

Planned Funding:

NA

Recommendations:

- Solicitations to address integrated thermal loads on-surface
- Structural/thermal modeling advancements
- Incorporate AI/ML for reduced processing times

Integrated Structural/Thermal Elements

Advanced Heat Exchangers

Applications: Surface, SmallSats, Aerospace, and Planetary Missions Existing Funding:

- STMD & ARMD Investments
- Advancements In Additive Manufacturing & Structural Aerogels

Planned Funding:

- Thermal SBIR subtopic focus area for thermal topology optimization approved Recommendations:
- Solicitations to seed new ideas and advance existing developments
- Increased collaboration with ARMD and materials/process developers
- Develop self-sensing and self-healing technologies

Applications: Surface, SmallSats, Aerospace, and Planetary Missions

Existing Funding:

- STMD, SMD, ESDMD, SOMD, & ARMD Investments
- Advancements In Advanced manufacturing, Novel fluid control techniques

Planned Funding:

NA

Recommendations:

- Investments to drive potential solutions toward a flight ready state
- Increase collaboration between Mission Directorates
- Closed-loop systems for EVA

Current Investments Summary (3 of 3)



Advanced Heat Pipes

Variable Heat Rejection

Applications: Surface, SmallSats, Aerospace, and Planetary Missions

Existing Funding:

- STMD, SMD, & SST Investments
- Advancements in hybrid, oscillating, and variable conductance heat pipes (including advanced manufacturing techniques)

Planned Funding:

NA

Recommendations:

- Continue seeding new advancements including miniaturization
- Push existing advancements toward tech demo

Applications: Surface and Planetary Missions

Existing Funding:

- Primarily STMD Investments
- Advancements in variable emissivity/view factors, thermal switches,
 supplemental heat rejection, multi-phase flow, insulation, and integration

Planned Funding:

NA

Recommendations:

- Continue seeding new advancements
- Push existing advancements toward tech demo

Cold Tolerant Mechanisms

Advanced Cooling for Electronics

Applications: Surface and Planetary Missions

Existing Funding:

- STMD & SMD Investments
- Advancements in magnetic gears, phase change lubricant, bulk metallic glass gears

Planned Funding:

NA

Recommendations:

- Continue seeding new advancements
- Push existing advancements toward tech demo

Applications: Surface, SmallSats, Aerospace, and Planetary Missions

Existing Funding:

- STMD & SMD Investments
- Advancements in coldplates, textured cooling loops, electrohydrodynamic control, and microgap coolers

Planned Funding:

NA

Recommendations:

- Continue seeding new advancements
- Push existing advancements toward tech demo

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Planned Development Approach



Order listed shows priorities for new starts due to missing or limited existing investments and descends to top priorities for continued development, demonstration, and infusion.

Tachnalagy	Current NASA Investments			Doognom on detten	
Technology	TRL 1-3	TRL 4-6	TRL 7-9	Recommendation	
Novel Heat Transfer Fluids			-	Initiate STRG Solicitation	
Dust Tolerant Thermal Systems	✓		1	Fund LDAR, Initiate new advancements	
Advanced Radiators	✓		1	Continue to develop low TRL ideas & Solicit mid TRL advancements	
Thermal Control Coatings	✓		1	Continue to develop low TRL ideas & Solicit mid TRL advancements	
Freeze Tolerant Thermal Components	✓			Solicit mid TRL advancements	
Advanced Modeling Techniques	✓			Solicit mid TRL advancements	
Integrated Structural/Thermal Elements	✓	✓		Expand mid TRL portfolio	
Advanced Heat Exchangers	✓	✓		Expand mid TRL portfolio	
Advanced Heat Pipes	✓	✓		Consolidate OHP work – move toward demos	
Variable Heat Rejection	✓	✓		Stay the course – move toward demo	
Cold Tolerant Mechanisms	✓	✓		Stay the course – move toward demo	
Advanced Cooling for Electronics	✓	✓		Stay the course – move toward demo	

Conclusions/Recommendations



- Near-term focus on novel fluids and dust tolerance is required to achieve surface goals
- The next priority after novel fluids and dust tolerant systems is the development of advanced radiators & radiator coatings for surface applications
- Late mid-stage investments are crucial for buying down risk for flight program infusion
- Increase collaboration with CLPS, Small Sats, and Flight Opportunities to increase flight demonstration opportunities
- Thermal Management technologies are highly integrated and support many outcomes and could therefore benefit from increased collaboration among developers
- Development of system-level performance requirements is needed to push component level solutions into integrated system-level solutions
- Continuous infusion of new thermal management ideas can significantly enhance planned architectures leading to enabling of future architectures

Acronyms and Symbols



- α solar absorptivity
- ε emissivity
- AI/ML Artificial Intelligence/Machine Learning
- ARMD Aeronautics Research Mission Directorate
- BOL Beginning Of Life
- CLPS Commercial Lunar Payload Services
- ECLSS Environmental Control and Life Support Systems
- ESDMD Exploration Systems Development Mission Directorate
- ESI Early Stage Innovations
- EVA Extravehicular Activity
- GCD Game Changing Development
- ID Inner diameter
- ISRU In-situ Resource Utilization

- LDAR Lunar Dust Affects on Radiators
- OHP Oscillating Heat Pipes
- SBIR Small Business Innovative Research
- SMD Science Mission Directorate
- SoA State of the Art
- SOMD Space Operations Mission Directorate
- SST Small Spacecraft Technologies
- STMD Space Technology Mission Directorate
- STRG Space Technology Research Grants
- TCS Thermal Control Systems
- TRL Technology Readiness Level